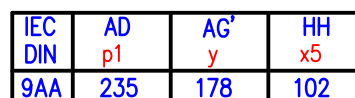
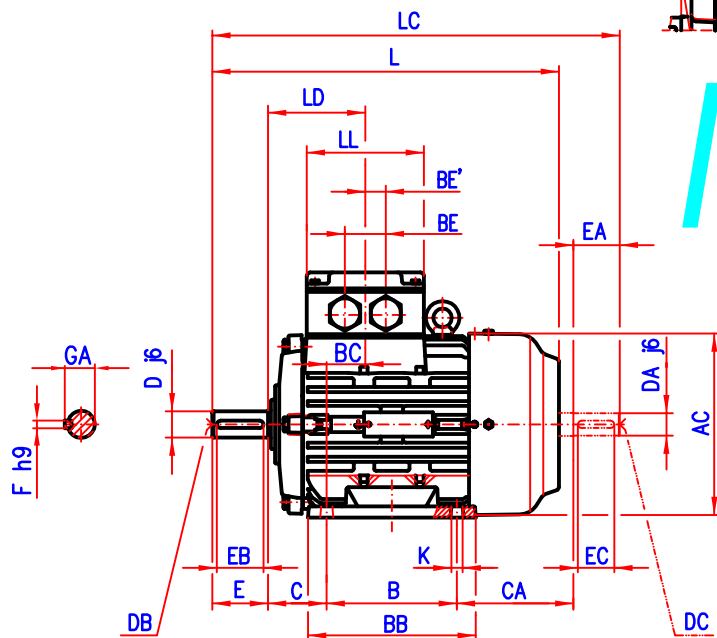




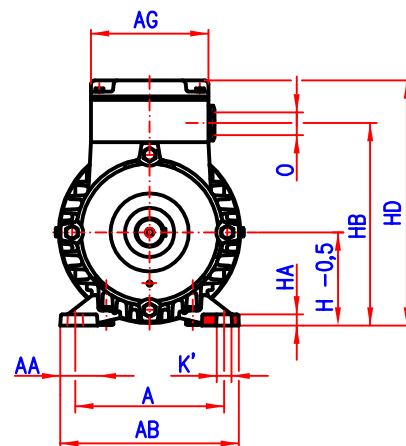
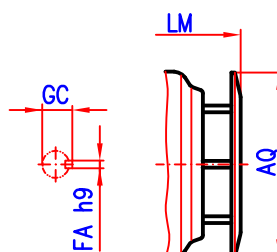
Bauform / mounting IMB3



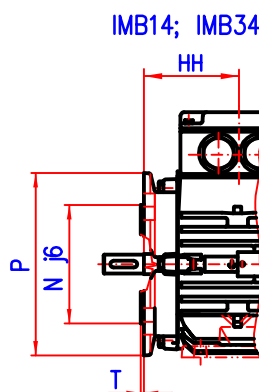
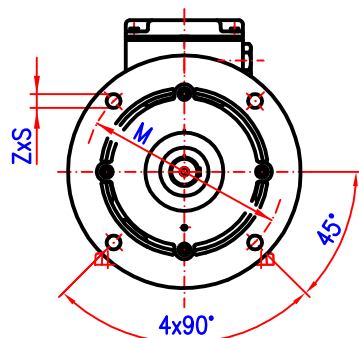
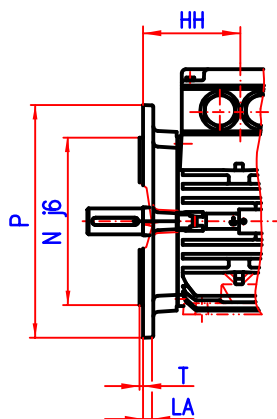
Kabeleinführung Links und Rechts für M32x1,5  
Cable gland right and left for M32x1,5



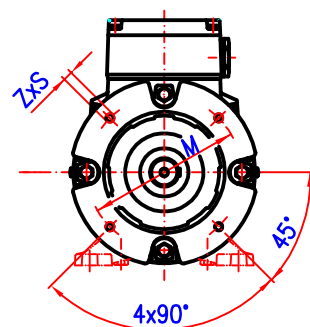
# IE2



Bauform / mounting   IMB5; IMB35



Z= Anzahl der Befestigungslöcher  
Z= No. of fixing holes



Kabeleinführung drehbar um 90° / Cable gland can be turned round 90 deg.

TYP	Bauform / mounting IMB3; IMB5; IMB35; IMB14; IMB34																								
	IEC DIN	A b	AA n	AB f	AC g	AQ j	B a	BB e	BC x3	BE x	BE' x2	C w1	CA w2	H h	HA c	HB v	HD p	HH=LD x5=x	K s	K' s1	L k	LC k1	LL=AG x1=r	LM k2	O s3
5APE100—L2/L4s/L6		160	42	196	203	170	140	176	39	42	21	63	160	100	12	223	263	102	12	16	407	473	120	458,5	M32x1,5
5APE100L4												195									442	508		493	

Typ	Wellenende / shaftend												Bauform / mounting																	
	A Seite / A side						B Seite / B side						IMB5						IMB14A						IMB14B					
	D	DB	E	EB	F	GA	DA	DC	EA	EC	FA	GC	LA	M	N	P	ZxS	T	M	N	P	ZxS	T	M	N	P	ZxS	T		
IEC DIN	d	d6	l	—	u	t	d1	d7	l1	—	u1	t1	c1	re1	b1	a1	s2	f1	e1	b1	a1	s2	f1	e1	b1	a1	s2	f1		
5APE100	28	M10	60	50	8	31	24	M8	50	40	8	27	11	215	180	250	4x14,5	4	130	110	160	4xM8	3,5	165	130	200	4xM10	3,5		

- Alle Maße in mm.
- All measures in mm.